FEB 1952 51-4AA

CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION

SECRET SECURITY INFORMATION

$\boldsymbol{\neg}$	E	v	4	^
/	ຠ	А	- 1	н

	Property.		II ORFE	11011		
NEO	DM	TI	M	DEDAI	ō	

INFORMATION	REPORT	REPORT NO.		
		CD NO.		
•		DATE DISTR.	4 March	1952

		CD NO.	
COUNTRY	Korea	DATE DISTR.	4 March
SUBJECT	Underground Communication Tunnels at Heartbreak Ridge, Korea	NO. OF PAGES	1
DATE OF INFO.	25X1A	NO. OF ENCLS.	
PLACE ACQUIRED	DO NOT CIRCULATE 25X	SUPPLEMENT TO REPORT NO.	
- G			
· [4			

The Communist forces in North Korea began building underground communication tunnels in areas south of Heartbreak Ridge, Korea, during the summer of 1951. These tunnels are designed for the exclusive use of snipers, intelligence agents, signal personnel, and guerrilla units, who will launch guerrilla activities after this area has been recaptured by United Nations troops.

25X1

- These tunnels are built in an area centered on Huahsisoch'uants'un (化小川村)(? Hwasoch'onch'on), about 15 kilometers southwest of Heartbreak Ridge. The tunnels radiate from that village and have exits in all nearby villages. The tunnel exit for each village is built under beds in civilian houses or in comparatively remote or hidden corners of such buildings. If distance between villages is too great, "half-way exits" are built in the large graveyards through which the tunnels pass. Graves used as exits are covered or camouflaged in some form. Small underground warehouses have been built for the storage of food and explosives beside each tunnel near the exits. Guards and other personnel are stationed inside these warehouses to manage them and to maintain the electric lighting and communications equipment.
- 3. If United Nation forces fight over this area, these warehouses and tunnels will be constantly used as places from which surprise attacks can be launched.

	CONFIDENTIAL	Document No. No Change in Class. Declassified Class. Changed To: TS Auth.: HR 70-2 Date: 5 28 By	25X1
CLASSIFICATION	SECRET	25X1A	•